

## artdaq - Feature #23505

### In-place allocation of ContainerFragment subfragments

11/01/2019 12:49 PM - Eric Flumerfelt

<b>Status:</b>	Resolved	<b>Start date:</b>	11/01/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	0%
<b>Category:</b>	Additional Functionality	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Co-Assignees:</b>	
<b>Experiment:</b>	Mu2e		
<b>Description</b> I'm trying to move the mu2e_artdaq code away from Mu2eFragment, which was an early prototype of ContainerFragment to ContainerFragment. One feature that I found it would be nice to have is if ContainerFragment supported an "append Fragment" functionality such that data can be copied from hardware directly into a ContainerFragment.			

#### History

##### #1 - 11/02/2019 01:26 PM - Eric Flumerfelt

Implementation on artdaq-core:feature/23505\_ContainerFragment\_AppendFragment

##### #2 - 11/02/2019 01:26 PM - Eric Flumerfelt

- Status changed from New to Resolved